



REPLACEMENT SHEET

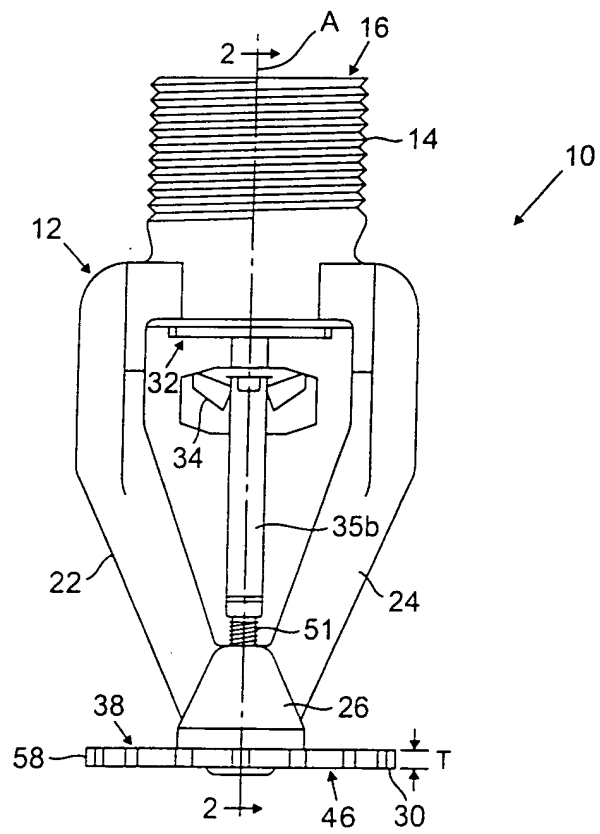


FIG. 1



REPLACEMENT SHEET

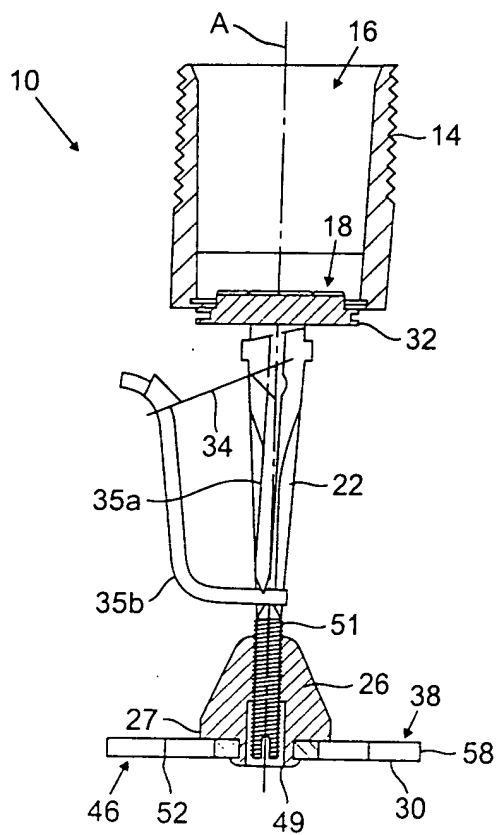


FIG. 2



REPLACEMENT SHEET

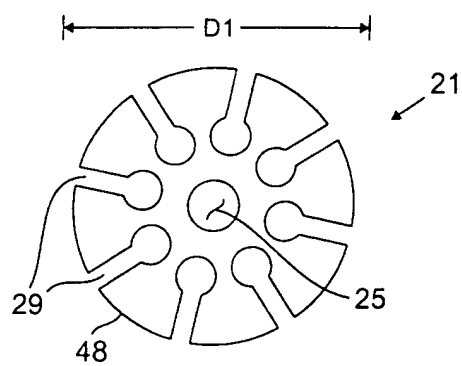


FIG. 3

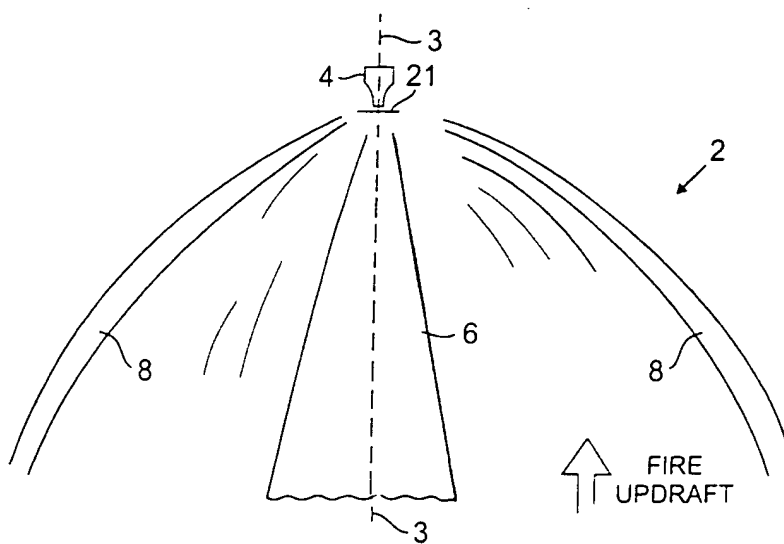


FIG. 4



REPLACEMENT SHEET

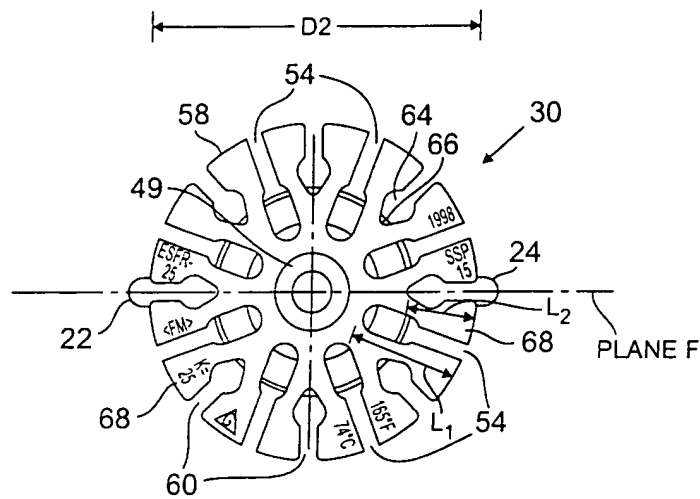


FIG. 5

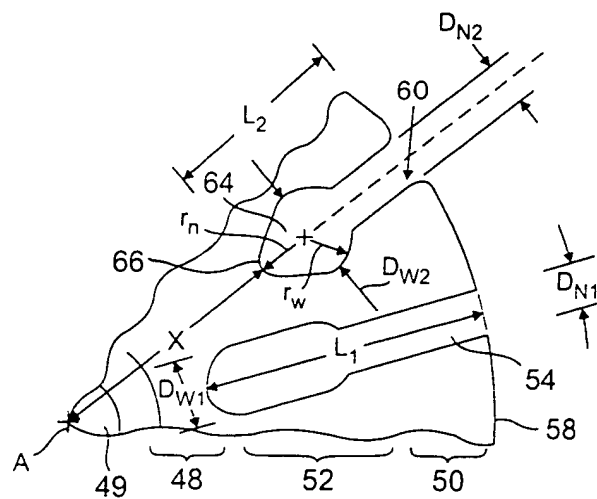
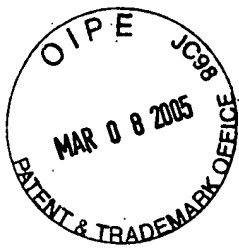


FIG. 5A



REPLACEMENT SHEET

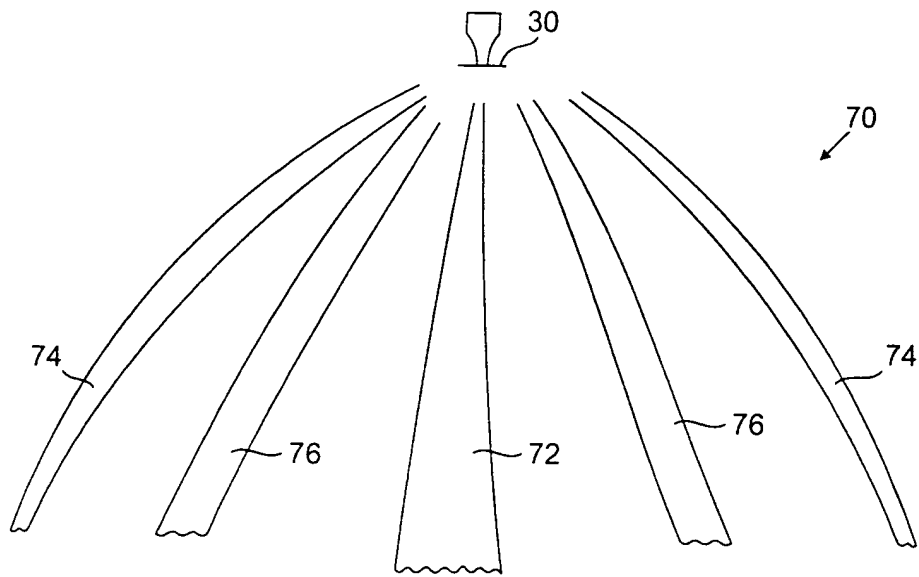


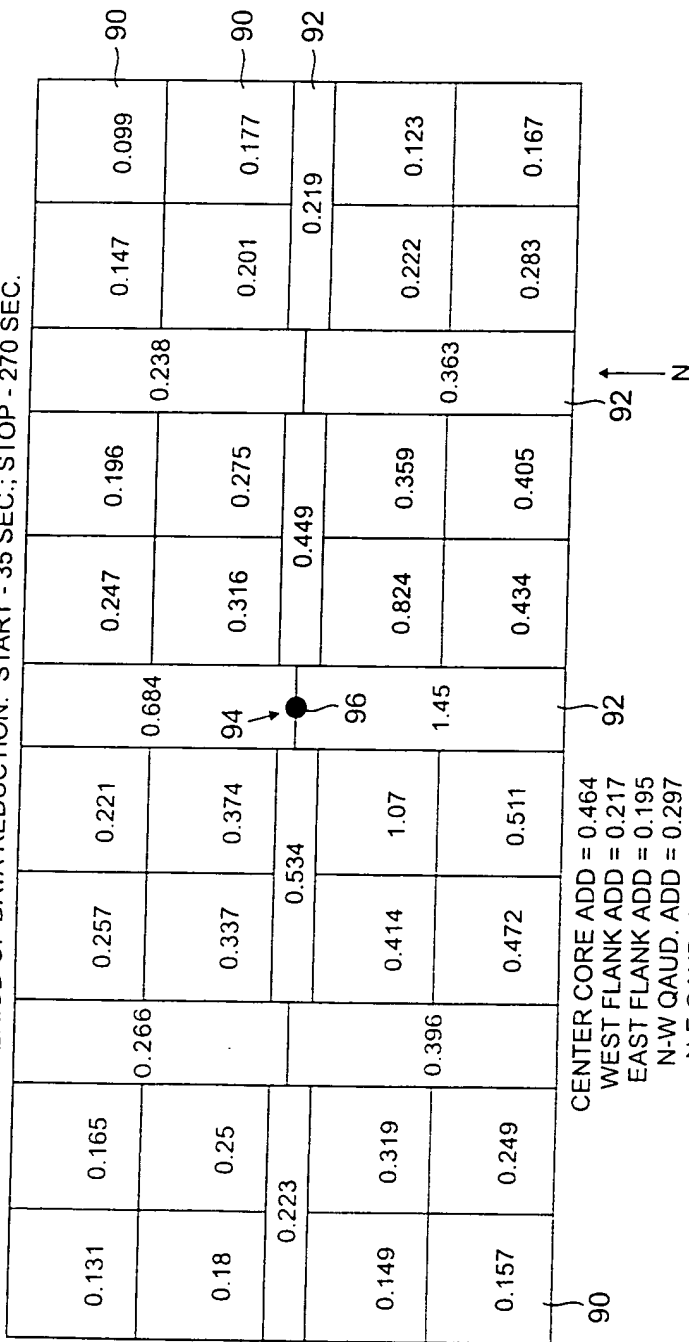
FIG. 6



REPLACEMENT SHEET

GRIN-K25-1P1s-15ft p-c - (12-2) 100gpm-16psi-nf - # 0127
 9/26/97 07:48 SCANS = 296, J I NO. = ODOR9.PR 69 F

TIME PERIOD OF DATA REDUCTION: START - 35 SEC.; STOP - 270 SEC.



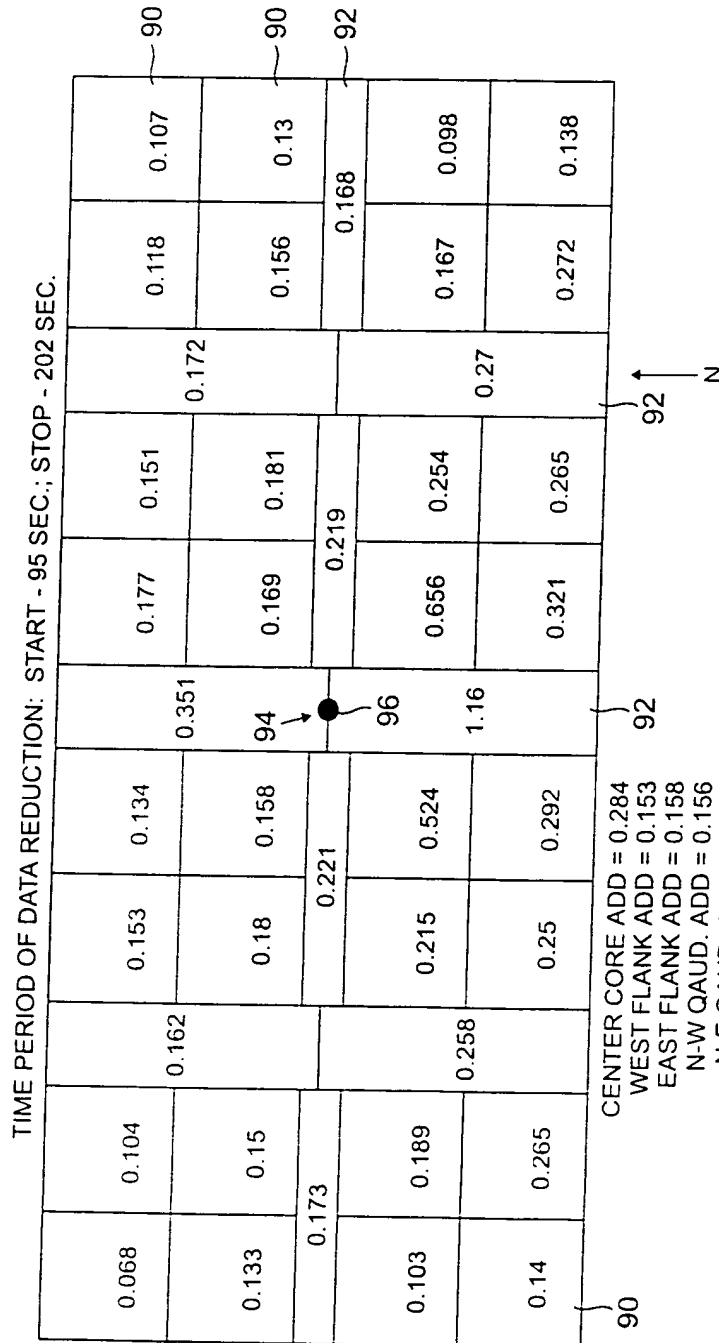
CENTER CORE ADD = 0.464
 WEST FLANK ADD = 0.217
 EAST FLANK ADD = 0.195
 N-W QAUD. ADD = 0.297
 N-E QAUD. ADD = 0.258
 S-E QAUD. ADD = 0.505
 S-W QAUD. ADD = 0.617

FIG. 7
PRIOR ART



REPLACEMENT SHEET

GRIN-K25-1P1s-15ft p-c - (12-2) 100gpm-16psi-2000kw - # 0128
 9/26/97 08:00 SCANS = 268, J I NO. = ODOR9.PR 69 F



CENTER CORE ADD = 0.284
 WEST FLANK ADD = 0.153
 EAST FLANK ADD = 0.158
 N-W QAUD. ADD = 0.156
 N-E QAUD. ADD = 0.169
 S-E QAUD. ADD = 0.373
 S-W QAUD. ADD = 0.320

FIG. 8
PRIOR ART



REPLACEMENT SHEET

GRIN-K25-1P1s-15ft p-c 100gpm-16psi-X11 - # 0115
 9/25/97 12:08 SCANS = 256, J I NO. = ODOR9.PR 69 F
 TIME PERIOD OF DATA REDUCTION: START - 25 SEC.; STOP - 230 SEC.

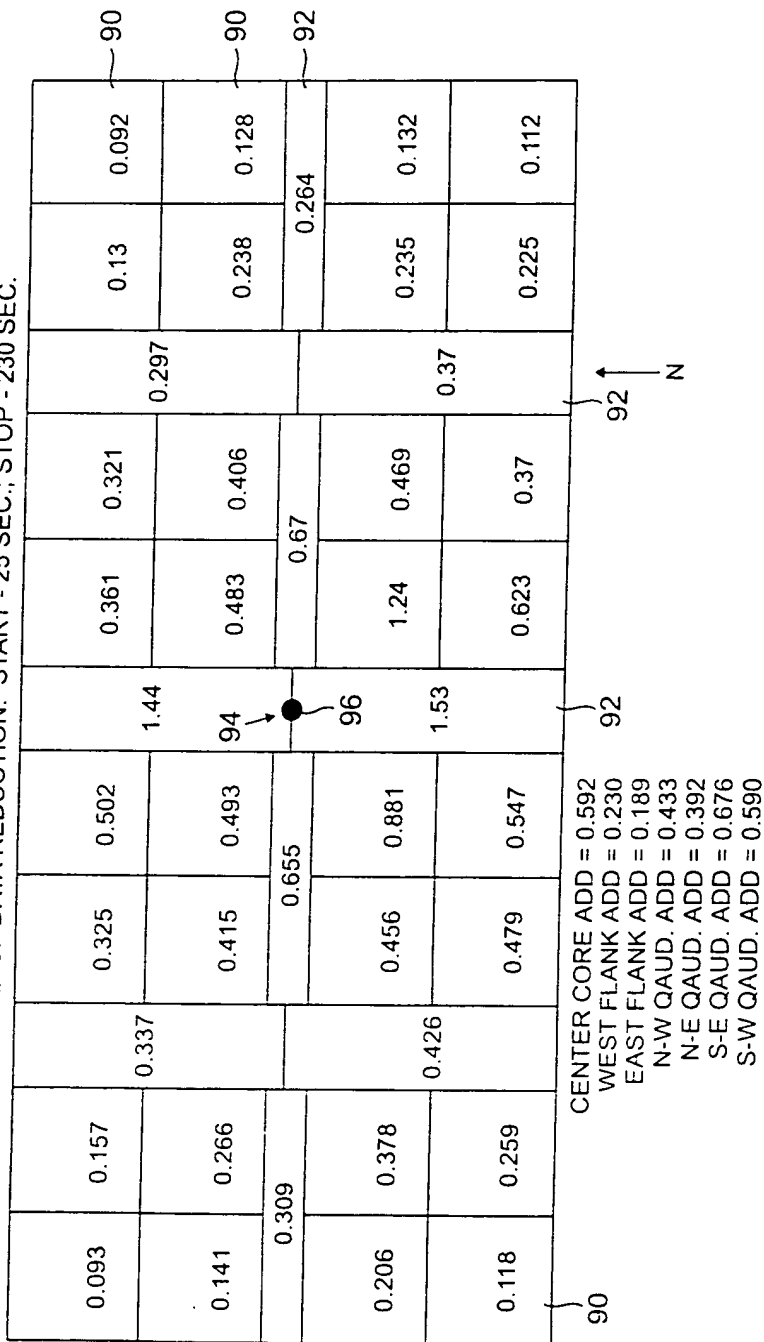


FIG. 9



REPLACEMENT SHEET

GRIN-K25-1P1s-15ft p-c - 100gpm-16psi-2000kw-X11 - # 0116
 9/25/97 13:05 SCANS = 386, J I NO. = ODOR9.PR 69 F
 TIME PERIOD OF DATA REDUCTION: START - 65 SEC.; STOP - 350 SEC.

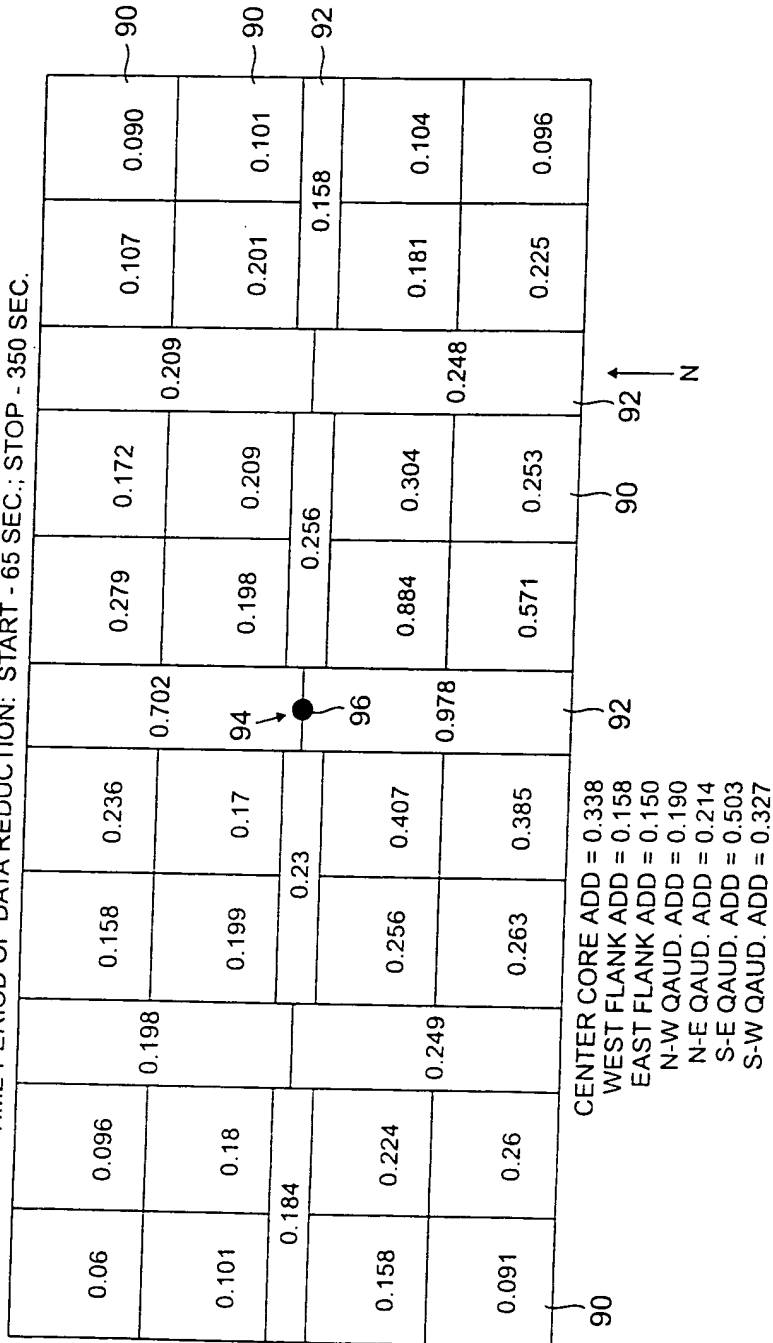


FIG. 10